

EXHIBIT C

TITLE DNA Synthesizer Purification M90 A 146(+)Project No. _____
Book No. 1854

60

From Page No. _____

SEQUENCE 4, 31 -MER

5'-GGG-ATA-AGC-CTG-GGA-AAC-TGG-G
TC-TAA-TAC-(C)'3'

Base #

Adenine	9
Cytosine	6
Guanine	10
Thymine	6

M90 A 146(+)
DMT off

Purine:Pyrimidine = 19:12 = 1.58

Column # 4
SN: 003115 1000 RCPG

A 1358

C 100091

G 100112

T 1388

3. removed all DMT

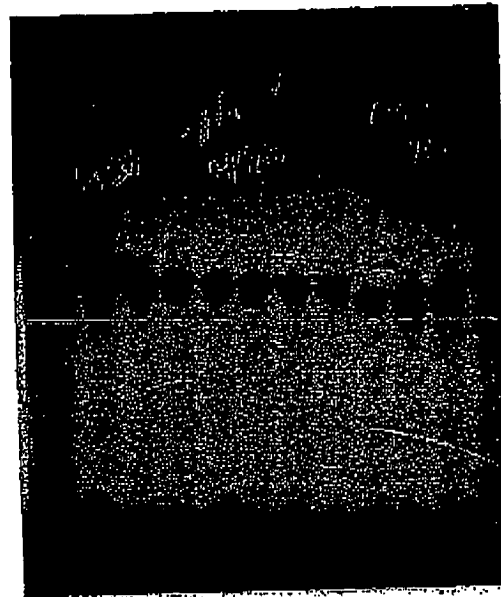
4. deblocked all resin

5. Circle = 1.4207/mg

6. loaded 12000 mg

7. OD = 1.1307/mg

Total OD = 3.3907



4094

98 4-1

To Page No. _____

Witnessed & Understood by me,

Date

Invented by

Date

Recorded by

Shirley R. Rabin

